## READ THIS FIRST

WSDA has developed a set of data tables and corresponding county maps that may be used to determine which Washington State waterways fall under the recent U.S. District Court order requiring <a href="mailto:pesticide-specific">pesticide-specific</a> buffers on water bodies where salmon are ordinarily found.

Water bodies that require buffers are shown on the county maps. The county maps are general locators for reviewing the boundaries of a threatened or endangered salmonid ESU. An ESU or "Evolutionary Significant Unit" is a distinctive group of Pacific salmon or steelhead, referred to as salmonids.

To find out if a particular stream or river is subject to the court-ordered buffers:

- 1. Check Table 1 to see if the stream or river is listed. If it is not listed, buffers are not required.
- 2. If the stream or river is listed in Table 1, check Table 2 to find the area(s) of the stream or river where buffers are required. The areas requiring buffers are identified by township/range/section(s) and are listed in ascending order.

Lake shoreline sections were added if a stream or river passes through a lake located within a threatened or endangered salmonid ESU.

Estuarine areas are not included in the lists of township/range/section(s). However, the court-ordered buffers also apply to any estuary within a threatened or endangered ESU.

Although every effort was made to assure the accuracy of the data used to generate the tables and maps, it is possible that affected township/range/section(s) may have been inadvertently missed.

If you find an error in either the data tables or the county maps, please notify WSDA immediately by sending an e-mail to <a href="mailto:esp@agr.wa.gov">esp@agr.wa.gov</a> describing the error.

The stream data used to generate these tables is from <u>StreamNet</u>. StreamNet is maintained by the Pacific States Marine Fisheries Commission.

For background information on the court-mandated buffers, see <u>Washington Toxics</u> <u>Coalition, et al., v. EPA</u>.

Pacific County Streams Subject to U.S. District Court-Ordered Buffers



Table 1. Pacific County Streams Subject to U.S. District Court-Ordered Buffers

Stream Name
Chinook River
Columbia River
Grays River
Russian Creek
Unnamed Stream
West Fork Grave Piver

## Table 2. Pacific County Township/Range/Section Tables for Streams Subject to U.S. District Court-Ordered Buffers

Twp/Rang	Sec	Stream Name
T09R09W	1	Columbia River
T09R09W	2	Columbia River
T09R09W	4	Columbia River
T09R09W	8	Columbia River
T09R09W	9	Columbia River
T09R09W	10	Columbia River
T09R09W	11	Columbia River
T09R09W	17	Columbia River
T09R09W	18	Columbia River
T09R10W	1	Chinook River
T09R10W	5	Chinook River
T09R10W	5	Chinook River
T09R10W	5	Unnamed Stream
T09R10W	6	Chinook River
T09R10W	6	Chinook River
T09R10W	7	Columbia River
T09R10W	8	Chinook River
T09R10W	8	Chinook River
T09R10W	8	Unnamed Stream
T09R10W	8	Columbia River
T09R10W	13	Columbia River
T09R10W	16	Columbia River
T09R10W	17	Columbia River
T09R10W	21	Columbia River
T09R10W	22	Columbia River
T09R10W	23	Columbia River
T09R10W	24	Columbia River
T09R10W	25	Columbia River
T09R10W	26	Columbia River
T09R11W	1	Chinook River
T09R11W	1	Columbia River

Twp/Rang	Sec	Stream Name
T09R11W	4	Columbia River
T09R11W	8	Columbia River
T09R11W	9	Columbia River
T09R11W	17	Columbia River
T09R11W	18	Columbia River
T10R07W	2	Grays River
T10R07W	4	West Fork Grays River
T10R07W	4	West Fork Grays River
T10R10W	2	Chinook River
T10R10W	2	Chinook River
T10R10W	2	Chinook River
T10R10W	2	Columbia River
T10R10W	31	Chinook River
T10R10W	31	Chinook River
T10R10W	31	Chinook River
T10R10W	31	Columbia River
T10R10W	31	Columbia River
T10R10W	32	Chinook River
T10R10W	32	Columbia River
T10R11W	3	Columbia River
T10R11W	33	Columbia River
T10R11W	34	Columbia River
T10R11W	35	Columbia River
T10R11W	36	Columbia River
T11R06W	31	Grays River
T11R07W	33	West Fork Grays River
T11R07W	33	West Fork Grays River
T11R07W	33	West Fork Grays River
T11R07W	35	Grays River
T11R07W	36	Grays River
T11R08W	33	Russian Creek